

CLERK, U.S. BANKRUPTCY COURT NORTHERN DISTRICT OF TEXAS

ENTERED

THE COURT'S DOCKET

The following constitutes the ruling of the court and has the force and effect therein described.

Signed September 7, 2023

United States Bankruptcy Judge

IN THE UNITED STATES BANKRUPTCY COURT FOR THE NORTHERN DISTRICT OF TEXAS AMARILLO DIVISION

| | ORDER | |
|--------------------------|--------|------------------------|
| Debtors. ¹ | § § | (Jointly Administered) |
| MCCLAIN FEED YARD, INC., | § § | CASE NO. 23-20084-rlj7 |
| IN RE: | § | |

On September 7, 2023, the Court held a status conference on the motion to transfer venue filed by interested parties Meagan B. Goad and Kinsey Moreland. Counsel for Rabo AgriFinance LLC appeared and said that Rabo's response to the motion to transfer raised the issue of whether Ms. Goad and Ms. Moreland have standing to seek a transfer of venue. The chapter 7 trustee, Kent Ries, also raised the standing issue in his response. Counsel for Ms. Goad and Ms. Moreland said she would submit a brief to address her clients' standing and could file the brief by September 22, 2023. It is, therefore,

ORDERED that Meagan B. Goad's and Kinsey Moreland's brief is due September 22, 2023 and response briefs are due by September 29, 2023; it is further

¹ The debtors in these jointly administered cases are McClain Feed Yard, Inc. (Case No. 23-20084-rlj7), McClain Farms, Inc. (Case No. 23-20085-rlj7), and 7M Cattle Feeders, Inc. (Case No. 23-20086-rlj7).

Case 23-20084-rlj7 Doc 118 Filed 09/07/23 Entered 09/07/23 17:13:00 Desc Main Document Page 2 of 2

ORDERED that a hearing to consider the standing issue is set for October 3, 2023 at 9:00 AM via WebEx. The meeting / dial-in-information for this hearing can be found on the Court's website (www.txnb.uscourts.gov) under Judge Jones's Hearing Dates and Calendar tab prior to the hearing; it is further

ORDERED that the Court's setting on the motion to transfer venue set for October 3, 2023 will be reset by further order of the Court.

End of Order